Application/Control No.
Applicant(s)/Patent Under Reexamination TANG, TAI-NING

Examiner
Bernard E Souw

Applicant(s)/Patent Under Reexamination TANG, TAI-NING

Art Unit
Page 1 of 2

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-4,473,270	09-1984	Shaw, Herbert J.	385/30
	В	US-5,771,321	06-1998	Stern, Ernest	385/31
	С	US-6,625,349	09-2003	Zhao et al.	385/30
	D	US-2002/0150320 A1	10-2002	Kato, Tomoaki	385/14
	E	US-2002/0172464 A1	11-2002	Delwala, Shrenik	385/40
	F	US-2002/0076150 A1	06-2002	Zhao et al.	385/30
	G	US-5,357,122	10-1994	Okubora et al.	257/84
	Н	US-6,477,284	11-2002	Oda et al.	385/14
	1	US-4,704,660	11-1987	Robbins, John A.	362/552
	J	US-4,752,114	06-1988	French, Stephen	385/115
	к	US-4,977,487	12-1990	Okano, Susumu	362/555
	L	US-5,187,765	02-1993	Muehlemann et al.	385/115
	М	US-5,398,170	03-1995	Lee, Song S.	362/559

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N				-	
	0	,				
	Р					
	Q					
	R					
	S					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)				
	U	Weber, Austin, "Assembly Innovations: How Fiber Optics Works", http://www.assemblymag.com/CDA/ArticleInformation/features/BNP_Features_Item/0,6493,100554,00.html				
	٧	Newport Tutorial, "Fiber Basics", http://www.newport.com/store/xq/Asp/lone.Photonics/lang.1/ltwo.Optical+Fibers+and+Accessories/lthree.Tutorial/id.2922/qx/product.htm				
,	w	Ripin et al., "High effieciency side-coupling of light into optical fibres using embedded v-grooves", Abstract, IEEE 31/25 (1995) 2204-2205				
	х	Li et al., "Inexpensive Local Interconnect Solutions Using Side-coupling Polymer Optical Fibers", 4th International Conf. Massively Parallel processing Using Optical Interconnections, June 1997, Montreal, Canada, p.45				

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

provins the atom Application/Control No. Applicant(s)/Patent Under Reexamination 10/601,885 TANG, TAI-NING Notice of References Cited Examiner Art Unit Page 2 of 2 Bernard E Souw 2881 **U.S. PATENT DOCUMENTS Document Number** Date Name Classification Country Code-Number-Kind Code MM-YYYY US-5,495,400 02-1996 Currie, Joseph E. Α 362/551 US-5,816,883 10-1998 В Holland, Stanley 446/219 US-6,234,657 05-2001 Shih, Shan Wei 362/559 С D US-6,104,371 08-2000 Wang et al. 345/102 US-Ε US-F US-G US-Н US-J US-Κ US-US-US-Μ FOREIGN PATENT DOCUMENTS **Document Number** Date Country Name Classification Country Code-Number-Kind Code MM-YYYY Ν 0 Р Q R s Т **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) Li et al., "Low-cost Guided-wave Interconnections Using Side-coupling Polymer Optical Fibers", U http://ipdps.eece.unm.edu/1997/wocs/li.pdf. V W

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.